



TRANSMISSION CORPORATION OF TELANGANA LIMITED
NOTICE INVITING TENDER

Tender Notice No.e-se/omc/kmm-02/2026-27 of SE/OMC/KMM/DE(T)/ADE(T)AE(T)/F.No.RF-02/
D.No.217/26, Dt:05.05.2026

ON e-PROCUREMENT PLATFORM

1. Department name : TGTRANSCO, Superintending Engineer/OMC Circle/Khammam.
2. Tender subject : **“Refilling of CO2 Cylinders & Replacement of Damaged Hose Pipe for different types of fire extinguishers Various EHT substations in OMC Circle Khammam”.**
3. Estimated contract value : **Rs.7,31,946/-**
4. Period of contract : 2 Months
5. Form of contract : LS
6. Tender type : Open
7. Tender category : Works
8. Bid Validity : **90 Days.**
9. EMD / Bid Security : 2% of estimated contract value i.e., **Rs.14,639/-**
10. EMD / Bid Security payable to ... : EMD shall be payable Online through Debit/Credit cards (or) Challan in e-procurement website (or) In the shape of Demand Draft in favour of the Superintending Engineer/OMC Circle/ Khammam (or) Bank Guarantee issued by a National Bank/ Scheduled Bank (as per the list enclosed) in favour of the Superintending Engineer/OMC Circle/ Khammam and shall cover a period of 45 days over and above the period of bid validity.
11. Transaction fee : **Rs.260/-** which includes GST
12. Transaction fee payable to ... : Payable on line to MD, TGTS, Hyderabad.
13. Bid Submission Start Date and Time. : **05/05/2026 at 02:00 PM.**
14. Bid submission closing date & time. : **19/05/2026 at 04:00 PM.**
15. Place of bid opening : At the office of Superintending Engineer/OMC Circle/Khammam
16. Officer inviting bids : Superintending Engineer/OMC Circle/Khammam,
17. Bid opening date & time : **19/05/2026 at 04:30 PM.**
18. Address. : Superintending Engineer/OMC Circle/Khammam, TGTRANSCO, 132/33KV SS KHAMMAM, NEAR KOLLIPAKA FUNCTION HALL, KHANAPURAM, KHAMMAM – 507002.
19. Contact details/ Telephone, Fax. : AE/Technical - 8712463409
20. Others details available on : www.tender.telangana.gov.in

Sd/-
SUPERINTENDING ENGINEER
OMC CIRCLE, KHAMMAM.

Copy submitted to Chief Engineer/Transmission/TGTRANSCO/VS/Hyderabad (*)
Copy communicated to Chief Engineer/Warangal, Karimnagar, Hyderabad Metro and Hyderabad Rural Zones (*)
Copy communicated to the Superintending Engineer/OMC Circle/Warangal/Jangam (*)
Copy communicated to the Superintending Engineer/400KV Construction/Warangal (*)
Copy communicated to the Superintending Engineer/Civil/Warangal (*)
Copy to the Divisional Engineer/O&M/WGL -I&II, Budidampadu & Julurupadu (*)
Copy to the Executive Engineer/Construction/Warangal and Khammam (*)
Copy to the Executive Engineer/Civil/ Khammam & Warangal (*)

(*) Display on notice boards please.

ELIGIBILITY CRITERIA:**Physical experience:**

- The Bidder should have valid registration with TGTRANSCO.
- The bidder should have valid 'A' grade Electrical License for executing the works exceeding 33KV and above voltages.
- The bidder should have certificate of registration from labour department Govt of Telangana.
- The bidder should have Goods and Service Tax registration holder.
- The Bidder should have achieved annual turnover equal to 100% of the value of the works proposed in the bid specification in any financial year during the last five financial years including current financial year duly certified by competent authority.
- The bidder in his name should have successfully executed minimum 1 similar nature of work in 132KV and above voltage level Sub Stations in last 10 years as on the date of bid opening as prime contractor and should possess a satisfactory completion certificate issued by competent authority.
- The bids will be treated as non-responsive in case of not uploading the above mentioned mandatory documents. TGTRANSCO decision is final in this regard in qualifying the bidders or rejecting any or all bidders. TGTRANSCO reserves the right to accept or reject any bid or all \ bids. No requests will be considered in this matter.

Sd/-
SUPERINTENDING ENGINEER
OMC CIRCLE, KHAMMAM

TRANSMISSION CORPORATION OF TELANGANA LIMITED

TENDER SPECIFICATION No.e-02/2026-2027

**OF
SUPERINTENDING ENGINEER
OMC CIRCLE, KHAMMAM**

NAME OF THE WORK: Refilling of CO2 Cylinders & Replacement of Damaged Hose Pipe for different types of fire extinguishers Various EHT substations in OMC Circle Khammam

LAST DATE & TIME FOR SUBMISSION OF TENDER

19.05.2026 at 04:00 PM

DATE & TIME OF OPENING

19.05.2025 at 04:30 PM

SPECIFICATION ISSUED TO

TERMS & CONDITIONS

NAME OF THE WORK: Refilling of CO2 Cylinders & Replacement of Damaged Hose Pipe for different types of fire extinguishers Various EHT substations in OMC Circle Khammam

- 1 The work is to be executed under the supervision of contractor's technical supervisor, as per the instructions of TGTRANSCO Engineer at site. The **Divisional Engineer/O&M/Julurupadu & Budidampadu** and is overall in charge of the work, The **Assistant Divisional Engineer/Maintenance/Julurupadu/Kamalapuram/Seetharampatanam/Budidampadu/Ashwaraopeta/Asupaka/Kalluru/Peddagopathi/Penubally** is in charge of the execution of the work. The Superintending Engineer/ OMC Circle/Khammam are the paying officer.
- 2 The work should be started immediately and should be completed within (30) days from the date of handing over of site. The work should be carried out as per the schedule enclosed.
- 3 The materials/paints should be of high quality (ISI Make) arranged by the contractor at his own cost for which no extra amount will be paid
- 4 The materials purchased by the contractor should be handed over to the officer who is in charge of the work along with purchase bills and the materials will be released to the contractor on T-NOTE for the works.
- 5 The work is to be carried out carefully without coming in contact with insulators and live conductor.
- 6 If any accident occurs to the contractor's workmen during the course of execution of work, the contractor will be liable to pay the required compensation. If the contractor does not pay such compensation as settled by the courts or labour departments, the TGTRANSCO will recover the same from any of the bills of the contractor. TGTRANSCO in any case will not be directly responsible for payment of workmen's compensation.
- 7 Any disputes arising out of this contract shall be decided in the courts of law situated at Khammam.
- 8 The contractor should provide all statutory requirements and facilities to his workmen engaged at his own cost.
- 9 For any unauthorized work on any EHT line/substation without proper line clear from the Engineer of TGTRANSCO and accidents thereof, the contractor will be held responsible. Para (6) above regarding workmen's compensation will be enforced in this case also.
- 10 **PENALTY FOR LATE COMPLETION:** If the work is delayed, stopped or interrupted, without any valid reason to the satisfaction of TGTRANSCO Engineer, causing inconvenience and financial loss to TGTRANSCO, extension of time cannot be granted, when penalty clauses will be enforced. An amount equivalent to half percent 0.5% of value of the balance works remaining unexecuted as on the date per week of delay or part thereof, subject to a maximum of 5% of the total value of the contract will be recovered from the contractor. In case the contract is terminated, TGTRANSCO will forfeit the deposits.
- 11 Every care should be taken by the contractor while executing the work to see that no damage occurs to any equipment, cables, properties, T&P, etc., In case of any damage, the contractor shall be held to pay the damages thereof or alternatively rectify the same at his cost to the satisfaction of TGTRANSCO Engineer. Depending on the risks involved, the contractor may arrange general insurance for period of working, at his own cost.
- 12 An undertaking as in the Annexure shall be given by the company/firm/ contractor along with tenders, disclosing their relationship with the Officers/Directors of TGTRANSCO/ DISCOMS failing which the tender will be rejected. False information in the declaration will render the contract liable for termination as well on recovery of damages.
- 13 The contractor shall comply with all laws of State and Central Governments, statutory rules, regulations etc., such as payment of wages act, minimum wages act, workmen's compensation act, employee's liabilities act, industrial disputes act, etc., and EPF scheme etc., in force, during the tenure of contract period
- 14 If the work carried out is not satisfactory to the Superintending Engineer/OMC/TGTRANSCO /Khammam, the Superintending Engineer/ OMC/Khammam reserves the right to arrange execution of the balance works through any other agency, and recover such costs from any of the bills of the Contractor and to terminate the contract giving 7 days' notice.
- 15 **Security Deposit:** Contractor has to pay within 15 days from the date of issue of the Letter of Intent, an amount equal to 5% of the total value of the contract as security deposit for proper execution of and fulfilment of contract which will include the guarantee period of 12 months over and above the specified completion period, failing which the EMD paid by the contractor will be forfeited. The security deposit shall be paid in shape of DD drawn in favour of "The **Superintending Engineer/OMC/TGTRANSCO/ Khammam**" No interest will be paid on security deposit. The security deposit will be released after completion of guarantee period with a claim period of six months thereafter.

- 16 The EMD will be refunded to the unsuccessful tenders after finalization of tenders. For successful tenders the EMD if separately paid for the tender will be adjusted towards the payment of security deposit. PEMD of Rs.5,405/- will not be accepted as per present rules and cannot be adjusted towards security deposit.
- 17 **The EMD will also be forfeited in the following cases.**
- 'a' When the successful tenderer does not comply with the authorization letter of Superintending Engineer, OMC Circle, Khammam for taking up the work. Any tender cannot be withdrawn during the process.
- 18 **Guarantee Period:** You shall give guarantee for satisfactory performance of the material supplied by you and also for the workmanship against faulty for a period of 12 months from the date of satisfactory completion of work.
- 19 **Terms of Payment:** The following terms of payment are only acceptable. Tenders received stipulating terms other than the following terms will be invalidated.
Payments for the work will be made no earlier than 30 days and 90% of the payment will be released against the submission of bills for the portion of the works completed. Out of the balance 10% amounts, 5% payments will be released after completion of all the works & submission of Material Accounts. The final 5% payments will be released after completion of the "Guarantee period" or on submission of BG for the equivalent value, valid for the "Guarantee period" along with 5% performance security BG to be furnished as per Clause 6.10 of the purchase manual. The performance guarantee period will be reckoned from the date of completion of the all the works.
- 20 The tender shall familiarize with site conditions and facilities such as electric supply arrangements (for fabrication/lighting etc..) before quoting the rates accordingly.
- 21 The works under the contract shall be carried out in accordance with the standard specifications. Where the work done or any part thereof, does not, in the opinion of the concerned TGTRANSCO's Engineer confirm to the standard specifications, the work shall have to be redone by the contractor at no extra cost.
- 22 If the contractor has received any excess payment by oversight or if any amount is due to be paid to TGTRANSCO and if it is not possible to recover such amount under the contract, the same shall be arranged to be recovered from any other bills due to him/Bank Guarantee given by the contractor.
- 23 Any taxes/duties imposed by the Central/State Government or by local bodies on the works carried out shall be paid by the contractor. The standard GST Tax deductions will be made as per prevailing rules The contractor has to submit valid registration documents with the respective departments (PAN Card, GST registration) at the time of submission of tenders. The GST shall be paid only to the Contractor/Firms/Company having valid GST Registration and on production of valid proof of payment.
- 24 Any other terms and conditions as per TGTRANSCO GST Rules & Regulations, not covered herein will be binding on the contractor
- 25 Any further information regarding specifications and schedule can be had from office of the Superintending Engineer/OMC Circle/Khammam.

SIGNATURE OF THE BIDDER
WITH DATE & SEAL

Sd/-
SUPERINTENDING ENGINEER,
OMC CIRCLE KHAMMAM.

ANNEXURE-I

UNDERTAKING TO BE GIVEN BY THE COMPANY/PARTNERSHIP FIRM/ CONTRACTOR ALONGWITH THE TENDER:

I,.....representing the company/ partnership Firm/ Contractor responding to the bid invitation by the TGTRANSCO Vide Works Specification No.02/26-27 of The Superintending Engineer/OMC Circle/ TGTRANSCO/Khammam hereby sincerely and solemnly affirm and state as follows:-

(Strike out that is not applicable)

(a) That myself or any of the representatives of my company/firm do not have any relatives as defined by the TGTRANSCO/TGGENCO/DISCOMS & other Govt/Central Govt. Departments.

(OR)

(b) That the following officers/employees of the TGTRANSCO/TGGENCO/DISCOMS & other Govt/Central Govt. Departments are related to me and to the representatives of my company/firm and their status in the TGTRANSCO/TGGENCO/DISCOMS & other Govt/Central Govt. Departments are as under.

Sl. No	Name of the Officer/Employee	Designation & Place of working	TGTRANSCO/ TGGENCO/DI SCOMS & other Govt/Central Govt. Departments.	Relationship
1				
2				
3				
4				
5				

It is certified that the information furnished above is true to the best of my knowledge and belief. It is hereby undertaken that in the event of any of the above information found to be false or incorrect at a later date, the TGTRANSCO/TGGENCO/DISCOMS & other Govt/Central Govt. Departments are entitled to terminate the contract/agreement entered into besides recovering damages as may be found necessary, with due notice.

SIGNATURE OF THE BIDDER
WITH DATE & SEAL

TRANSMISSION CORPORATION OF TELANGANA LIMITED
SCHEDULE – B
SUMMARY OF PRICES

SPECIFICATION NO	e-02/26-27 of The Superintending Engineer/OMC Circle/Khammam
NAME OF THE WORK	Refilling of CO2 Cylinders & Replacement of Damaged Hose Pipe for different types of fire extinguishers Various EHT substations in OMC Circle Khammam

Sl. No	Item	Total Price
1	Total value of scheduled items (Quantities and Prices are as per the Schedule – A appended to the specification)	Rs.
2	Percentage Rate quoted above/below/at Par on the total value vide item 1. Above. Note :- If not mentioned anything (i.e., Above/below/at par), it will be treated as below	
3	i In figures %
4	ii In Words percentage.....
5	Total value of schedule after loading the percentage rate quoted against Sl.No.2 above	
6	i In figures	
7	ii In Words	

NOTE:

- 1) Percentage is to be rounded off up to two decimals.
- 2) Amounts are to be rounded off to nearest rupee.
- 3) The total estimated value under Item 1 and total value offered by the bidder under It item 3 are inclusive of GST, as per Technical Specification etc., General and financial conditions of specification.
- 4) The bidder has to submit the valid registration with Income Tax Department (PAN), GST Department or undertaking that the firm is exempted from payment of GST as their annual turnover is less than Rs.20.00 Lakhs without which the tender schedule will be liable for rejection. The GST will be reimbursed subject to the production of voucher/Challan in original for proof of payment of GST.

Sd/-

SIGNATURE OF THE BIDDER
WITH DATE & SEAL

SUPERINTENDING ENGINEER
OMC CIRCLE KHAMMAM

Schedule ANNEXURE - I - Refilling of different types of fire extinguishers (CO2, mechanical form & Dry powder etc.,)

Sl. No	Type of fire extinguishers	400KVSSJulu rp adu	400KVSSKamalap puram	220KVSSSeetharampatnam	220KVSSManuguru	220KVSSBGGKothuru	220KVSSKRamavaram	132KVSSRTSS,KTDM	132KVSSYellandu	132KVSSNV Puram	132KVSSChandrugonda	132KVSSBhadrachalam	Juluru pa du Divisio n Total Qty	400/220KVSSAsupaka	220/132KVSSBudidam pa du	220/132KVSSAswarao pe ta	220/132KVSSKalluru	220/132KVSSPedada go pa thi	132/33KVSSKhammam	132/33KVSSKusumanchi	132/33KVSSPenubally	132/33KVSSMadhira	132/33KVSSB.Gan ga ram	132/33KVSSAr em pu la	Bu did am pa du Divisio n Total Qty	Total Qty	Co2 cylinder s Refilling rate (Rs.)	Total Cost (Rs.)
1	CO2 type portable fire Extinguishers of 45kgs capacity	4	2										6	4											4	10	3610.00	36100.00
2	CO2 type portable Fire Extinguishers of 40Kg capacity				2								2												0	2	3420.00	6840.00
3	CO2 type portable Fire extinguishers of 22.8Kg capacity.												0	4											4	4	1520.00	6080.00
4	CO2 type portable Fire extinguishers of 22.6Kg capacity.												0				9								9	9	1520.00	13680.00
5	CO2 type portable Fire extinguishers of 22.5Kg capacity.	6	8	4		7				2			27	5	8	6		1		4				2	26	53	1520.00	80560.00
6	CO2 type portable Fire				6					4			10												0	10	1425.00	14250.00

18	Mechanical foam type fire extinguishers of 9 Lts capacity.	7	9	4	6			2	2	2	2	4	38	8		8	5	3	2	4	2				32	70	332.50	23275.00		
19	Dry chemical powder type Fire Extinguishers of 150Kg capacity	3	2										5	3											3	8	11875.00	95000.00		
20	Dry chemical powder type fire extinguishers of 50kg capacity	3	2										5	6											6	11	4037.50	44412.50		
21	Dry chemical powder type fire extinguishers of 25Kg capacity.	6	3										9	8											8	17	2137.50	36337.50		
22	Dry chemical powder type fire extinguishers of 10Kg capacity.												0	8											8	8	855.00	6840.00		
23	Dry chemical powder type fire extinguishers of 9Kg capacity.	8	9					2		2		4	25		8									1		2	11	36	855.00	30780.00
24	Dry chemical powder type fire extinguishers of 6Kg capacity.			7	4			2	3				16		4	12	3	4	2	2						27	43	570.00	24510.00	
25	Dry chemical powder type fire extinguishers of 5Kg capacity.												0											2		2	4	4	475.00	1900.00
26	Dry chemical powder type fire extinguishers of 4Kg capacity.								2				2													0	2	427.50	855.00	
27	Dry chemical powder type fire extinguishers of 2Kg capacity.								6				6											2			2	8	380.00	3040.00
28	Dry chemical powder ABC 9Kg S.P. Fire Extinguishers					5	5						10													0	10	760.00	7600.00	

**Schedule - Annexure- II - Replacement of Damaged Hose Pipe for different types of fire extinguishers
(CO2, mechanical form & Dry powder etc.,)**

Sl. No.	Type of fire extinguishers	40 0K V SS Jul urp adu	13 2K V SS RT SS , KT DM	Jul ur p ad u Di vis ion Tot al Qt y	22 0K V SS Bu did am pa du	22 0K V SS Kal lur u	22 0K V SS As hw ara op eta	13 2K V SS Kh am ma m	13 2K V SS Ku su ma nc hi	Bu did am pa du Div isi on Tot al Qt y.	Tot al Qt y.	Hose pipe rate (Rs)	total cost (Rs.)
1	CO2 type portable fire Extinguishers of 45kgs capacity	2		2						0	2	1710.00	3420.00
2	CO2 type portable Fire extinguishers of 22.8Kg capacity.			0	2					2	2	950.00	1900.00
3	CO2 type portable Fire extinguishers of 22.5Kg capacity.	3		3		6	6	1		13	16	950.00	15200.00
4	CO2 type portable Fire extinguishers of 10.2Kg capacity.			0				1		1	1	760.00	760.00
5	CO2 type portable Fire extinguishers of 9Kg capacity.	3	3	6						0	6	665.00	3990.00
7	CO2 type portable Fire extinguishers of 6.8Kg capacity.			0		7	8	1	3	19	19	617.00	11723.00
6	CO2 type portable Fire extinguishers of 6.5Kg capacity.			0			3			3	3	570.00	1710.00
8	CO2 type portable Fire extinguishers of 4.5Kg capacity.			0			2			2	2	475.00	950.00
9	CO2 2kg Capacity(Portable)	12		12						0	12	209.00	2508.00
10	Mechanical foam type fire extinguishers of 9 Lts capacity.	3		3	4		4	1	1	10	13	209.00	2717.00
11	Dry chemical powder type Fire Extinguishers of 150Kg capacity	1		1						0	1	1900.00	1900.00
12	Dry chemical powder type fire extingushers of 50kg capacity	1		1						0	1	1520.00	1520.00
13	Dry chemical powder type fire extinguishers of 25 Kg capacity.	3		3						0	3	1187.50	3562.50

14	Dry chemical powder type fire extinguishers of 9 Kg capacity.	4		4						0	4	522.50	2090.00
15	Dry chemical powder type fire extinguishers of 6 Kg capacity.			0			6	1	1	8	8	332.50	2660.00
16	Dry chemical powder type fire extinguishers of 2 Kg capacity.			0					2	2	2	47.50	95.00
17	Stand & FireBuckets (4 Buckets&1 stand)	4		4						0	4	2375.00	9500.00
Sub Total (B)													66205.50

Annexure of Shedule rate

1	Annexure - I Sub - Total (A) Rs.	554087.50
2	Annexure - II Sub - Total (B) Rs.	66205.50
	Sub -Total (A+B) = C Rs.	620293.00
	GST 18% on Sub - Total © Rs.	111652.74
	Grand Toal Rs.	731945.74
	Or Say (Rs.)	731946.00